March
Evergreen tarps are removed and aeration program is started
Core aerate with 3/4-inch hollow tines on 4-inch spacing in 2
directions - remove cores
Broadcast 150 pounds of bluegrass after every aeration
Topdress with 1/8-inch layer of sand
Seed worn areas in preparation for spring game
Mow three to five times per week at 1.25-inch height of cut

April
Aerate with 3/4-inch hollow tines on 4-inch spacing in 2 direc-
tions - remove cores
Broadcast 150 pounds of bluegrass after every aeration
Hand seed after spring game
Fertilize with increased Phosphorous for seed germination
Mow three to five times per week at 1.25-inch height of cut

May
Alter aeration schedule for post event compaction
Core aerate with 3/4-inch hollow tines on 4-inch spacing in 2
directions - remove cores
Broadcast 150 pounds of bluegrass after every aeration
Mow three to five times per week at 1.25-inch height of cut

June
Aerate with 3/4-inch hollow tines on 4-inch spacing in 2
directions - remove cores
Broadcast 150 pounds of bluegrass after every aeration
Topdress with 1/8-inch layer of sand
Increase Potassium to 1 pound for this month to reduce
summer stress
Hand seed with bluegrass after field events
Mow three to five times per week at 1.25-inch height of cut

July
Aerate with 3/4-inch hollow tines on 4-inch spacing in 2
directions - remove cores
Broadcast 150 pounds of bluegrass after every aeration
Hand seed with bluegrass after camps
Mow three to five times per week at 1.25-inch height of cut

August
Aerate with 3/4-inch hollow tines on 4-inch spacing in 2
directions - remove cores
Broadcast 150 pounds of bluegrass after every aeration
Hand seed with bluegrass after scrimmages
Mow three to five times per week at 1.25-inch height of cut

September
Aerate with solid tines
Broadcast 150 pounds of bluegrass after every aerafication
Sweep after games to remove debris
Hand seed divots with pre-germinated bluegrass
Topdress with 1/32-inch layer of sand following games
Iron applications prior to first home game
Mow three to five times per week at 1.25-inch height of cut

October
Aerate with solid tines in 3 directions
Broadcast 150 pounds of bluegrass after every aeration
Turn on heating system to maintain soil temperature of 55
degrees F.
Sweep after games
Hand seed with perennial ryegrass after games
Topdress with 1/32-inch layer of sand following games

November/December
Aerate with solid tines in November
Aerate with 3/4-inch hollow tines in December - remove cores
Broadcast 150 pounds of bluegrass after every aeration
Mow as needed at 1.25-inch height of cut
Sweep after games
Hand replace divots after last game
Topdress with 1/32-inch layer of sand following games
Seed and topdress before putting evergreen tarps on for winter
Turn off heating system for winter
Whether duffer or pro, Little Leaguer or collegiate champion, every athlete wants to play on perfect green grass that is soft and resilient, yet firm enough for good footing. These same athletes also want a field that is tough, wear-resistant and weed-free. Water management is a key component of good field design and maintenance.

Even the heartiest turfgrass can't maintain its growth and resiliency without supplemental watering. Some fields require more precise watering than others. Fields that sustain intensive play or that support football, soccer and baseball need sand-based soils to ensure good playing surfaces while avoiding soil compaction. But sand-based fields don't hold water or nutrients well and must be watered more frequently with smaller amounts of water. These fields also require smaller amounts of fertilizers applied more often. Fertilizers or nutrients may also be applied through an appropriately designed irrigation system.

Water may be applied to turfgrass in several ways to keep it green and resilient throughout the growing season. Hand watering is an effective way to treat stress areas, but is most useful when used in conjunction with an installed irrigation system.

Another external watering option is the use of sprinklers that pull themselves on a hose or wire-traveling sprinklers. They are largely limited to very small areas of established turf as this method washes away grass seedlings during the grow-in phase. In addition, they require labor to move the equipment to various field areas and must be watched to ensure that they move freely, avoid obstacles and are not subject to vandals.

In cases where soil is heavy or compacted, an automatic system is capable of running multiple cycles to ensure water infiltration into the soils and percolation through the seedbed. Quick-cycling capability also is effective for newly seeded or sodded fields and when turf needs to be syringed to affect evaporative cooling during times of extreme heat and stress. Every field should be equipped with quick coupling valves around the field to allow hand watering or syringing of turf and to provide emergency water.

Water management also includes conservation strategies. Only an automatic irrigation system provides fingertip controls that alter irrigation cycling, which will conserve water and apply it efficiently and uniformly. The system also may include a rain switch to shut off automatic sprinkling during rainfall. Another consideration when choosing an irrigation method is response time by support personnel. Missed watering cycles because of equipment failure can be a deathblow to athletic turf. When selecting irrigation equipment, it's important to choose a reputable supplier that offers local field support to customers. (See page 16.)
For perfect diamonds as easy as 1,2,3!

1. EDGE IT

With its adjustable guide shoe, the Bannerman Diamond Edger is surprisingly easy-to-use. Its three-inch blade depth and reversible, 20-inch concave disc work together to quickly eliminate ridging. Debris is spiraled into the infield for fast and easy clean-up.

2. GROOM IT

The Diamond-Master® (pictured) and Ballpark-6® groomers will give your ball diamonds a surface just like the professional teams demand, and reduce the time, effort and labour required to do the job.

3. LINE IT

The Bannerman WetLiner is a simple, practical tool for line marking of turf surfaces. Other wet liners spray, while our WetLiner paints each blade of grass to the ground for solid, longer lasting lines. Paint saver roller is available as an option.

www.sportsturfmagic.com
CANADA 1-800-325-4871
USA 1-800-665-2696

41 Kelfield Street, Rexdale, Ontario, Canada M9W 5A3

THE HOME OF SPORTSTURF MAGIC
In January 2003, Advanced Aeration Systems (formerly Soil Air Technology) installed a Turf Warming system for Lane Stadium’s Worsham Field, home to Virginia Tech football. The system heats and aerates the Bermudagrass field, which is a warm season grass in Blacksburg’s cool season climate. Blowers force air (either heated or ambient) through the drainage system beneath the field, which was constructed in 2001 using GreenTech ITM modules, and then up through the turf. The system was designed to keep the Bermudagrass active through mid-November, to prevent winterkill during cold winter months, and to provide an early green-up in the spring.

The turf warming system can automatically control both the temperature and soil gas composition of the field using Advanced Aeration’s patented Subsurface Soil Conditioning technology. Temperature and soil gas sensors embedded within the root zone of the field provide continuous feedback to the system controls. If the field temperature or soil gases are not within their programmed ranges, then the system turns on automatically. When the field reaches the desired temperature or soil gas levels, then the system turns off.

Independent research has consistently shown that turfgrass quality decreases when soil gases are outside optimal ranges.

The heaters modulate automatically to maintain a constant heated air temperature to the field, regardless of ambient air temperature. In addition, the system can modulate both the air temperature and flow rate to provide for a constant root zone temperature, even as air temperatures and field moisture levels change.

The system controller is linked via wireless technology to grounds manager Casey Underwood’s computer. From his computer, Casey can operate the system and automatically collect system performance and field data, of which the software program can then generate graphs for a visual assessment of the data.

Casey says “This system gives us an excellent tool in the management of Tifsport in our climate. We are able to extend our growing season by a month in the spring and a month in the fall and it gives us protection from winter injury. It also allows us to exchange root zone gases without aerification and assist Mother Nature in the drying of the field. I have been pleased with the system. It provides greater management flexibility and security.”

Virginia Tech also owns a portable electric Advanced Aeration blower, which it purchased in 2001, for suctioning water and air through the field. The portable blower and turf warming system work in concert to regulate field temperature, moisture and soil gases.

Contact Advanced Aeration Systems at 561.625.3301 or via e-mail at gdaldoton@advancedaeration.com.

Budget Basics

Football Fields: Focus funds on the end zones and the area between the hash marks. An automatic irrigation system could be installed for the end zone and center areas where turf needs are greatest. An effective drainage system for the entire field remains important.

Soccer Fields: Again, the goal area and center of the field are most crucial to play and the hardest to maintain. An automatic irrigation system in these areas maintains a viable field. Soccer fields should be as flat as possible, thus a subsurface drainage system is of great value and worth the investment for a dedicated soccer field.

Baseball Fields: Although the turf is in the outfield, the focus on water management for baseball is on the infield. Proper drainage and an automatic irrigation system are essential to managing the skinned areas. The infield requires adequate water to avoid compaction that may lead to injuries. It is important to have clean, sharp edges at the soil/grass interface.

James R. Watson, Ph.D., is vice president and agronomist for The Toro Company and consults with sports field managers around the world.
Nothing else stacks up to

BLACK LAYER TREATMENT

when it comes to fighting black layer in turf

The exclusive granular combination for effectively treating problematic turf

Traditionally, treating black layer meant aeration, improving drainage and the use of wetting agents and soil amendments. While these methods are encouraged, they alone cannot alleviate black layer problems.

BLT™ is the new advanced greens grade granular product with ingredients proven to combat black layer and its effects, providing an alternative to costly reconstruction, renovation or ineffective inputs and practices.

BLT™ will reduce the severity of black layer for several months after application and a regular maintenance schedule will keep susceptible areas from recurrences.

Contains these unique ingredients:

activated carbon

enzymatic system

penetrating agent

root stimulants

soil amendment

The activated carbon in this product is 100 times more active than activated charcoal and adsorbs the hydrogen sulfide present in the soil.

The enzymes in BLT degrade the protective film covering anaerobic bacteria in the black layer, thus restricting their production of toxic gas.

Our premium wetting agent, Respond®, provides help in moving the carbon and the enzymes sub-surface to where the black layer resides.

The addition of Prospect® fertilizer additive and other bio-stimulants encourage the turf to repopulate the area where the black layer has inhibited root growth.

BLT is placed on a carrier of EcoSand®, a zeolite soil amendment, which aids in oxygen movement and absorbs excess water.

For more information, contact your local UHS sales representative

www.uhsonline.com

United Horticultural Supply.
More drainage solutions

Last month, AirField Systems provided 84,000-square feet drainage system for an international soccer event held at Reliant Stadium, home of the Houston Texans. The AirField drainage system, covered with thick cut Bermuda sod, was down for one week, constructed in 2 1/2 days, and then rolled out and removed for future use.

“We can take this system and use it again and again,” says Randy Price, sales director of Turfgrass America.

For sports teams, the state of the art drainage system is a blessing.

“We had soccer, softball and baseball tournaments all on the same days in February, all essentially side by side, and soccer, because of its drainage system on the field, was played while the other two were cancelled by weather,” Texas A & M Director of Athletics Bill Byrne said of his women’s soccer field, recently renovated with the AirField system.

The main difference between the old and new playing fields is not what’s on the surface, but what’s under it, A & M officials said. Using the AirField design, the sand-based field complete with a highly efficient drainage system is capable of handling over 3 inches of rain per hour.

For more information, contact Airfield Systems at www.airfieldsystems.com or 888-287-9657.

Battery-powered valve system

Hunter Industries has released a new battery-powered wireless valve system for sites that do not have access to electrical power. The WVC does not require electrical connections, and is available as sealed 2-station or 4-station units. Each WVC (with antenna) can be installed to irrigation valves in minutes without special tools.

The WVC is fully submersible and waterproof up to 12 ft., ensuring reliability in a muddy valve box environment. Vandalism is also minimized with a below-ground installation.

Hunter Industries/760-744-5240

For information, circle 057 or see www.oners.ims.ca/2082-057
It's hard to go wrong when you're choosing between two new warm-season turfgrass varieties as outstanding as SeaIsle Seashore Paspalum and TifSport Bermudagrass. These two new patented cultivars can only be sold as certified sod or sprigs, and only by a member of a select group of licensed growers. Our top-quality producers have agreed to a stringent set of production practices. This means the grass you buy from a Florida, Georgia or South Carolina grower is going to be the same grass you buy from a Texas or California grower. And it'll be the same 10 years down the road. If you're involved with the installation or on-going maintenance of a sports field, you'll really appreciate how these turfgrasses compare to Tifway 419 and the other older varieties in use today.

While SeaIsle is similar in texture and wear tolerance to hybrid bermudas, it may offer a number of important advantages. First and foremost, it can handle multiple stresses: prolonged drought, high salt levels, waterlogging and extremely high or low soil pH levels. Secondly, SeaIsle can tolerate most types of alternate water sources, including wastewater, effluent, gray water, brackish, and even ocean water blends. It requires less irrigating, less fertilizer and only minimal pesticide applications when compared to other warm-season cultivars. It also handles cloudy conditions and the low light intensity of domed stadiums extremely well. That's why it was such a good choice for the Houston Astros' new field. Take a look at its pluses and specify SeaIsle for your new sports field or renovation project.

Looking for a bermudagrass that can stand up to the stress and demands of big-time sports, to the wear and tear of football and soccer cleats, to the punishment of baseball slides, dives and spikes? Relax; you've found it. TifSport has outstanding color, disease resistance and cold hardiness, too. In fact, TifSport is performing with flying colors as far north as FedEx Field in Landover, Maryland. It's also the Houston Texans' choice for their new retractable roof Reliant Stadium. If you're a sports turf manager, you know what's important for a playing field—outstanding density, turf strength and turf quality. You need a grass that recovers quickly from day-in-and-day-out abuse. And that's just what TifSport has been bred to do. Be sure to ask for TifSport certified bermudagrass by name.
FERTIGATION FOR TURF
A totally enclosed and lockable fertigation unit designed for 3-30 acre applications that require a secured system to automatically feed the property is available. Fertigation offers quick recovery of turf damaged by play and other conditions by injecting liquid fertilizers through your irrigation system, which can reduce other costs.
Turf Feeding Systems, Inc/800-728-4504
For information, circle 063 or see www.oners.ims.ca/2082-063

MULTI-FLOW DRAINAGE
Varicore Technologies produces a 6-in. version of the Multi-Flow drainage system. Six-inch Multi-Flow exposes more surface area to surrounding soils than a 4-in. round pipe. This makes it very efficient at collecting water. Because of its unobstructed, enclosed flow channels, it yields better flow rates.
Varicore Technologies/800-978-8007
For information, circle 064 or see www.oners.ims.ca/2082-064

NEW FILTER
Miller-Leaman, Inc. is announcing the release of their new innovative Turbo-Disc Filters. As water enters the housing, a high velocity spinning action occurs, spiraling heavier particles (particulate, sediment, etc.) away from the disc cartridge, down to the base of the filter pod.
Miller-Leaman/800-881-0320
For information, circle 059 or see www.oners.ims.ca/2082-059

PUMPING SYSTEM
Flowtronex' FloBoy systems are the equipment of choice for small to mid-size lift, boost and well pump applications. Every FloBoy comes in a prefabricated, skid-mounted package with all-weather marine-grade aluminum enclosures and superior control logic, making them the best long-life pumping solution available.
Flowtronex/800-786-7480
For information, circle 066 or see www.oners.ims.ca/2082-066

The most important games in the world depend on one supplier for sports field solutions.

We built a reputation as the reliable manufacturer of premium quality field paints and custom stencils, as well as tennis and sport surfaces. Today we supply most everything you need to support all your athletic facilities.

We can take it.

1-800-748-9649 or info@wrldclass.com

For all your painting and equipment needs, World Class is the only name you need to know.

• Premium Field Paints
  Bulk and Aerosol
  Turf Colorants
  Graco and Trusco Stripers

• Graphic and Logo Stencils
  Field Numbers
  Hash Markers
  Sports Field Layout Systems

• Field Covers and Windscreens

• Tennis Court Coatings, Nets and Accessories

• Sports Field Accessories